Besides the flexible design, I would like to see how well it would cool my notebook, so I taped a thermal probe to the hottest area on the bottom of my notebook and measured the temperature after about 30 minutes. As you can see from the below test results, the performance is very good. Also, I measured the temperature from the side air outlet, where the inside hot air was drawn to outside. As you can see from the test results, the performance is very good.



On the bottom of the cooling pad has little rubber non-slip pads, which help keep the cooler from sliding around on your desk, but also serve to cover up the tiny screws. Moreover, the blister package includes 4 additions long rubber pads. When you need intake airflow to cool your notebook, these 4 long rubber pads can be attached to the bottom of the G4T to lift up the cooling pad a bit higher to get better intake airflow. If you are considering keeping your notebook cool and stable, the TTC-G4T cooling pad will be a great choice.

Features ::::

- Extendable notebook cooling pad
- Contracted in compact size, easy to carry
- Suitable for most 12" ~ 17" notebooks
- Built-in 4 silent fans
- Stylish design, high cooling performance
- Both the front side and the back side are made of high quality aluminum with a nice hairline finish
- Two available airflow directions, intake or exhaust

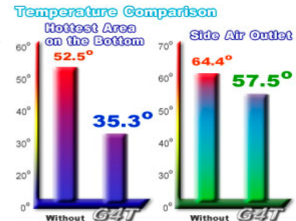












Also, you will notice on the side a power button and a LED that lights when the power is in the ON position. On the side of the cooling pad, you will also find a DC outlet where you will plug the USB power cable to get the fans spinning to cool your notebook. The USB power cable included with this cooling pad is long enough and should easily connect to most USB slots.



Specifications ::::

Outline Dimension	280~390x280x20 mm
Fan Dimension	70 x 70 x 10 mm
Rated Voltage	5V DC
Power	2W
Consumption	
Noise Level (Fan)	< 26.2dBA
Rated Speed	2000± 10%RPM
Bearing Type	Z -AXIS Bearing
Life Time	60,000 Hours
Weight	800g



TITAN Technology Limited (Taiwan Headquarters)

13F, No 111-1, Hsing De Rd., San-Chung City, Taipei Hsien, Taiwan R.O.C.

Tel: 886-2-8512 2868 Fax: 886-2-8512 3131 Email: titan@seed.net.tw

TITAN Computer GmbH (Germany Branch office)

An der Feuerwache 9,41836 Huckelhoven,

Germany

Tel: +49-2433-940180
Fax: +49-2433-9401899
Email: titan@titan-computer.de